2010 MT. VERNON RIVER DAYS SCHEDULE

"HONORING POSEY COUNTY HEROES"

The ORSANCO Aquarium will be open for viewing during the entire three-day event on Water Street in front of Sherburne Park, near Mt.Vernon Water Works.

Food booths, vendors, historic demonstrations, military displays/re-enactors, a history tour will be ongoing during the weekend.

Special children's events are scheduled from 10 AM to 3 PM on Friday, 11 AM to 5 PM on Saturday, and 12 noon to 3 PM on Sunday.

The "Honoring Posey County Artists Exhibit" will be on display at Alexandrian Public Library September 10th, 11th and 12th.

SCHEDULE OF EVENTS

С	RI	ī	Λ	v	
	11	u	_		

11:00 am Opening Ceremony

11 am to 8 pm Smoke On The Ohio (*smoking* & *serving*)

11:30 am to 4:30 pm DJ Music

3:00pm to 7:00pm Horse & Wagon Rides

4:30 pm to 5:30 pm White Knuckles Bluegrass Music
6:00 pm Little Miss & Mr. River Days Contest

7:00 pm to 8:00 pm Geoff Dell

8:00 pm to 10:00 pm Local Talent Show

10:00 pm to 11:00 pm Karaoke

Saturday:

10 am Freedom Kid's Parade

11 am to 6 pm Smoke On The Ohio (smoking & sewing)

11:30 to 12 noon Aaron Thomas (2008 Banjo Pickin Champ) and

Neil Yockey (IN Guitar Champ)

11:30 am Pedal Pulls

12 noonPosey Heroes Picture12 noon to 4 pmHorse & Wagon Rides

12 noon to 12:45 pm SLAM Praise & Worship Group

1:00 pm to 3:00 pm Family Feud

1:00 pm to 3:00 pm Corn Hole Tournament

3:00 pm Boom Squad, Inc.

3:30 pm Smoke On The Ohio (judging results)
3:45 to 4:45 pm Agape Praise & Worship Group
5:00 to 5:30 pm Dane Kane Christian Concert

5:30 pm Salute to Heroes Parade (parade will begin at 10^{th} & Main,

traveling down Main Street to the Riverfront area)

7:00 pm to 8:00 pm Wolfgang Classical Ensemble

8:00 pm Fireworks over Ohio River

Sunday:

9:00 am Non-denominational Worship Service with River City Quartet
10:00 am Car Show (sponsored by Cruisin' for the Cure to benefit Relay

for Life) "Blend" will be performing from 1 to 3 pm during

the car show.

2:30 pm Hoop-Pole Ceremony

3:00 pm Car Show Trophy Presentation